Hi-Reliability Anti-Corrosion Solder Pots for Lead Free Soldering



Nanometric Ceramic Coating inside of Solder Bath prevents it from corrosion

Digital Display, Closed Loop Temperature Control Solder Bath: 91x135 mm size, 600 Watt heating

Model I100-15S

Specifications

- Solder Bath internal dimensions:
 91 x 135 x 60 mm (LxWxH)
- Temprature Range: 100°C ~ 450°C
- Input Supply: 220V/50Hz, 600 Watt
- Solder Pot Capacity: 5.5 kgm (approx.)
- LCD type Digital Display

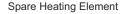
Features

- Micro-controller based controls
- Closed loop temperature control
- Anti-Corrosion high temperature resistant nanometric Ceramic Coating on inside of Solder Pot











Spare Temperature Sensor



Spare Solder Cup

66

36 mm dia, 200 Watt Lead Free Solder Pot with Anti-Corrosion Ceramic Coating Model SP-200

Specifications:

Solder Pot : 36 mm dia x 30 mm depth

Temperature range : 150° ~ 500°C Solder Capacity : 650 gms (approx.) Input Supply : 220 VAC/50 Hz

Power Consumption : 200 Watt



Assured availability, normally ex-stock, of Spare Parts for Solder Pot





Spare Temperature Sensor

Warranty is 12 months from the date of invoice. It excludes all consumable parts as Heating Elements shown trademarks are property of their respective owners.

Temperature Sensors, Soldering/Desoldering/Hot Air Tips, Cleaning Sponges, Cleaning Brass Wool and mechanically damaged parts